

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3452049
<b>Application Number:</b>	10577562
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	3634
<b>Title of Invention:</b>	Method and apparatus for performing optical imaging using frequency-domain interferometry
<b>First Named Inventor/Applicant Name:</b>	Seok-Hyun Yun
<b>Customer Number:</b>	30873
<b>Filer:</b>	Gary Abelev/Miesha Hollingsworth
<b>Filer Authorized By:</b>	Gary Abelev
<b>Attorney Docket Number:</b>	036179US247538700030
<b>Receipt Date:</b>	13-JUN-2008
<b>Filing Date:</b>	27-APR-2006
<b>Time Stamp:</b>	12:20:38
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	36179IDSsup.pdf	316759 596d0f4a6cb0ba5ad5ff603ff4bcbcdfec0602db	no	7

### Warnings:

### Information:

2	NPL Documents	Ref9628212.PDF	1529070	no	38
			5f3d32b441c3b64acd63d28e685b381ac8fc12d2		
Warnings:					
Information:					
3	NPL Documents	Ref0933096.PDF	1727242	no	33
			291fa18b0c6a483707e781521d9f4c056f9f99e0		
Warnings:					
Information:					
4	NPL Documents	DE4105221.PDF	159881	no	4
			5f39db5152ca9a6b02fe29f04a457d07202f2873		
Warnings:					
Information:					
5	NPL Documents	WO0108579.PDF	877506	no	20
			bd98a88a4c511721acd3384091ac99a7221b5538		
Warnings:					
Information:					
6	NPL Documents	WO9905487.PDF	1285391	no	28
			b5c2261f1581088029ba1808311b71415959f15b		
Warnings:					
Information:					
7	NPL Documents	WO05082225.PDF	2826565	no	76
			d796f6198fa554952405f2d20fbc2519709a7044		
Warnings:					
Information:					
8	NPL Documents	WO04034869.PDF	2092799	no	40
			1846e74e87761a0c6a1c97e2fb6735d47fb3ccd3		
Warnings:					
Information:					
9	NPL Documents	WO03052478.PDF	3099857	no	61
			42006900ab80dc3782c3d6f2a26fbdda6c0d8913		
Warnings:					
Information:					
10	NPL Documents	WO07038787.PDF	4170234	no	83
			4ae0603b77fc1ee843963813344f966e9cb8191a		
Warnings:					
Information:					

11	NPL Documents	widebandelectrooptical.PDF	374053	no	4
			79fd870eadae71387035b9119b9239a195cd5341		
Warnings:					
Information:					
12	NPL Documents	transienteffects.PDF	350779	no	4
			3a5938b7995a7f3174d625c30418b2b219c2631e		
Warnings:					
Information:					
13	NPL Documents	veryrapidthuning.PDF	246162	no	3
			8f1bf3be11535c6fef25ce9b1fda6514b1758986		
Warnings:					
Information:					
14	NPL Documents	newmethodforelectrooptical.PDF	253947	no	3
			32cc22e91ae72e45b23ce0de28b6cd95721e0359		
Warnings:					
Information:					
15	NPL Documents	OCTelastographyimaging.PDF	786132	no	13
			63988d40604736ec68ec029084fc4f3dd8bc706		
Warnings:					
Information:					
16	NPL Documents	Recentadvancements.PDF	706598	no	9
			a1de2b2e5219b93795655fd1600810a6fcc10b84		
Warnings:					
Information:					
17	NPL Documents	noninvasivevascular.PDF	2633997	no	17
			5c75135503cae7a11cc990b17d09daea100595f7		
Warnings:					
Information:					
18	NPL Documents	opticalassessment.PDF	605763	no	10
			5d8a8e2791355ec478f2472609a80006c0a7df40		
Warnings:					
Information:					
19	NPL Documents	refInvestigationofplaque.PDF	136727	no	2
			06764c7e0ecabacf25f408290ace1bdb465aa545		
Warnings:					
Information:					

20	NPL Documents	refTechniquesforelastic.PDF	838181	no	8
			25fa8abf784c4e5fa19cbe03d510e21d43aadc3d		
Warnings:					
Information:					
21	NPL Documents	ref057912263.PDF	131661	no	3
			8207c6c117bebf8a45de9cd4419c48dd06c29f2c		
Warnings:					
Information:					
22	NPL Documents	OfficeAction10997789.PDF	1140172	no	24
			4e6037ca173bbf941cae cb39827045ee1bdb4886		
Warnings:					
Information:					
23	NPL Documents	OfficeAction11264655.PDF	599065	no	15
			0f0f6f50b52986db5ff8071520fbcb3b68c9ae4		
Warnings:					
Information:					
24	NPL Documents	OfficeAction11288994.PDF	747615	no	19
			e45961414a7db32e99d9b05b16cca0d400562257		
Warnings:					
Information:					
25	NPL Documents	OfficeAction11435228.PDF	351043	no	11
			ee25b1e9dc8048b56b680486841dc7521652ec54		
Warnings:					
Information:					
26	NPL Documents	OfficeAction11410937.PDF	360282	no	11
			5b742coda6d47adc14b7213e5d1cc0be732c72ff		
Warnings:					
Information:					
27	NPL Documents	OfficeAction11445990.PDF	670132	no	18
			44ce4e550dfcac7603d29c7c64534bfea0d5689a		
Warnings:					
Information:					
28	NPL Documents	Ref2007061463.PDF	570640	no	13
			24871fdae515f653f3fb24e6e865f3c2525896f4		
Warnings:					
Information:					

29	NPL Documents	PCTUS07061481intsearchreportandwrittenopinion.PDF	579386	no	12
			224be6faf9c13cf4ff3ba90d6e0e0d41fd41748		
Warnings:					
Information:					
30	NPL Documents	pctus07078254.PDF	635329	no	14
			ca99e50eb24543cdf1e8fadcf488b879acc6f54		
Warnings:					
Information:					
31	NPL Documents	determinationofteflon.PDF	720344	no	9
			9550f5d11ff28b886bbd19322a0efeb7c7eb19e		
Warnings:					
Information:					
32	NPL Documents	acomparisonoftwolaser.PDF	1035007	no	9
			ffd11871d0fee207a0ad9183d55ff30b1cce5e51		
Warnings:					
Information:					
33	NPL Documents	atheroscleroticplaquecharacterization.PDF	207173	no	2
			4f45cecb931a04645af774f99123b4c1950b618b		
Warnings:					
Information:					
34	NPL Documents	PCTUS07068233searchreport.PDF	170225	no	4
			2a0a6aaa72808a0910fad2da3101167d62b1968a		
Warnings:					
Information:					
35	NPL Documents	PCTUS07060787intsearchreportwrittenopinion.PDF	308389	no	7
			508ba3ad7ff538d9c1741fdd64f1302cd8e439a0		
Warnings:					
Information:					
36	NPL Documents	PCTUS05043951intpreliminaryreportonpatentability.PDF	280432	no	7
			91d2708bb122d73c80643063841b1c2cd2dboda0		
Warnings:					
Information:					
37	NPL Documents	PCTUS05043951replytopctwrittenopinion.PDF	689194	no	19
			64c158e5b8b5d510130a19a242841db792bddad		
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.